Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
[3]	1640	(ac or alternating adj current) adj (pdp or plasma adj display adj panel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01:19:29
L2	4429	(ac or alternating adj current) near4 (pdp or plasma adj display adj panel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 19:30
L3	44492	(pdp or plasma adj display adj panel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 19:30
L4	524454	(short or multi\$3 or plurality) near5 (pulse\$2 or signal\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 19:36
L5	23038	rest\$3 near5 period\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 19:31
L6	382	4 same 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 19:50
L7	2854	345/60-68.ccls. or 314/169.4.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 19:50
L8	5	6 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 19:35

L9	6	2 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/08/01 19:35
L10	4	(short or multi\$3 or plurality) near5 (pulse\$2 or signal\$1) near reset\$3 adj pulse\$1	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	ÖR	ON	2006/08/01 19:37
L11	2998	4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 19:37
L12	36	7 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 19:37
L13	147	4 with 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 19:50
L14	3	7 and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 19:58
L15	5	("20020054001" "5877734" "6037916" "6181305" "6465970").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/01 19:54
L16	13	4 adj 5	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/01 19:54
L18	1	("5745086").PN.	USPAT	OR	OFF	2006/08/01 20:41
L19	64	("5745086").URPN.	USPAT	OR	OFF	2006/08/01 20:43

L20	18	19 and (reset\$3 adj period\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 20:47
L21	3	20 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 20:47
L22		11 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 20:47
L23	14	("4737687" "5517207" "5654728" "5745086" "5786794" "5790087" "5828353" "6011355" "6034482" "6100859" "6414653" "6496166" "6781564" "RE37444").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/01 20:47
L24	6	23 and (reset\$3 adj period\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 20:48

L17	0	((driving adj Alternating adj	US-PGPUB;	OR	ON	2006/08/01 20:27
[1/		((driving adj Alternating adj Current or AC) with (plasma adj	USPAT;		ON	2000/00/01 20.2/
		display adj panel or PDP) same	USOCR;			
		(plurality adj discharge adj cells)	EPO; JPO;			
		with (scan\$3 adj electrode) with	DERWENT;			
			IBM_TDB			
		(sustain adj electrode) and	1014 1 00			
1		(address adj electrode) same				
		(driv\$3 adj signal\$1) with				
		(electrodes) and (one adj frame)		1		
		with (image adj information) with				
		(plurality adj sub-frame\$1) and				
		(sub-frame\$1) with (reset\$3 adj				
		period) same (address adj period)				
		same (sustain adj period) and (
		applying adj drive adj signal) with				
		(plurality adj successive adj short				
		adj pulses) with (reset\$3 adj				
		period) and (addres\$3) with (part				
		adj discharge adj cell\$1) with				
		(data adj pulses) with part with				
		electrode\$1 with (selective adj				
		discharge) and (discharge adj				
		cells) with (image adj information				
) with (address adj period) and				
		(reset\$3 adj period) with (plurality				
		adj short adj pulse\$1) with form\$3				
		with (plurality adj discharges) with				
		each with (duration adj limit\$3)				
		and (standard\$3 adj wall adj				
		charg\$3) with form\$3 with each				
		with (discharge adj cell\$1) with				
		(plurality adj discharg\$3) and				
		(selective adj discharge) with				
		generat\$3 with (application adj				
		data) with (pulse\$1) with (address				
		adj period) and (accumulat\$3 adj				
		wall adj charg\$3) with (discharge				
		adj cell\$1) with (reset adj period)				
	,	and erasing with (accumulat\$3	!			
		with wall with charg\$3)).clm.				
		and erasing with (accumulat\$3				